

Enter NEWS followed by item number or name

to get news on that topic.

NEWS 1 NEWS International Edition

NEWS 2 NEWS International Edition

NEWS 3 NEWS

NEWS 4 NEWS International Edition

NEWS 5 NEWS

NEWS 6 NEWS International Edition

NEWS 7 NEWS International Edition

NEWS 8 NEWS International Edition

NEWS 9 NEWS International Edition

NEWS 10 NEWS International Edition

NEWS 11 NEWS International Edition

NEWS 12 NEWS International Edition

NEWS 13 NEWS International Edition

NEWS 14 NEWS International Edition

NEWS 15 NEWS International Edition

NEWS 16 NEWS International Edition

NEWS 17 NEWS International Edition

NEWS 18 NEWS International Edition

NEWS 19 NEWS International Edition

NEWS 20 NEWS International Edition

NEWS 1 Web Page URLs for STN Journals, Journals - In America, The Netherlands available in the STNCC and Net Library
NEWS 2 Web Page URLs for STN Journals, Journals - In America, The Netherlands available in the STNCC and Net Library
NEWS 3 Web Page URLs for STN Journals, Journals - In America, The Netherlands available in the STNCC and Net Library
NEWS 4 Web Page URLs for STN Journals, Journals - In America, The Netherlands available in the STNCC and Net Library
NEWS 5 Web Page URLs for STN Journals, Journals - In America, The Netherlands available in the STNCC and Net Library
NEWS 6 Web Page URLs for STN Journals, Journals - In America, The Netherlands available in the STNCC and Net Library
NEWS 7 Web Page URLs for STN Journals, Journals - In America, The Netherlands available in the STNCC and Net Library
NEWS 8 Web Page URLs for STN Journals, Journals - In America, The Netherlands available in the STNCC and Net Library
NEWS 9 Web Page URLs for STN Journals, Journals - In America, The Netherlands available in the STNCC and Net Library
NEWS 10 Web Page URLs for STN Journals, Journals - In America, The Netherlands available in the STNCC and Net Library
NEWS 11 Web Page URLs for STN Journals, Journals - In America, The Netherlands available in the STNCC and Net Library
NEWS 12 Web Page URLs for STN Journals, Journals - In America, The Netherlands available in the STNCC and Net Library
NEWS 13 Web Page URLs for STN Journals, Journals - In America, The Netherlands available in the STNCC and Net Library
NEWS 14 Web Page URLs for STN Journals, Journals - In America, The Netherlands available in the STNCC and Net Library
NEWS 15 Web Page URLs for STN Journals, Journals - In America, The Netherlands available in the STNCC and Net Library
NEWS 16 Web Page URLs for STN Journals, Journals - In America, The Netherlands available in the STNCC and Net Library
NEWS 17 Web Page URLs for STN Journals, Journals - In America, The Netherlands available in the STNCC and Net Library
NEWS 18 Web Page URLs for STN Journals, Journals - In America, The Netherlands available in the STNCC and Net Library
NEWS 19 Web Page URLs for STN Journals, Journals - In America, The Netherlands available in the STNCC and Net Library
NEWS 20 Web Page URLs for STN Journals, Journals - In America, The Netherlands available in the STNCC and Net Library
NEWS EXPRESS August 15 CURRENT WINNERS VERSION IS V6.0c,
CURRENT MACINTOSH VERSION IS V6.0 (ENG) AND V6.0J (JP),
AND CURRENT DISCOVER FILE IS DATED 07 AUGUST 2001
NEWS HOURS STN Operating Hours Plus Help Desk Availability
NEWS INTER General Internet Information
NEWS LOGIN Welcome Banner and News Items
NEWS PHONE Direct Dial and Telecommunication Network Access to STN
NEWS WWW CAS World Wide Web Site (general information)

Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

* * * * * STN Columbus * * * * *

FILE 'HOME' ENTERED AT 13:17:34 ON 27 AUG 2001

> FILE BIONIS, CARA, CAPLUS, KMRASTE, LIFESCI, MEDLINE, SCISEARCH, USPATFIL, JAPTO COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	0.15	0.15

FILE 'BIOSIS' ENTERED AT 13:17:54 ON 27 AUG 2001
COPYRIGHT (C) 2001 BIONIS(B)

FILE 'CARA' ENTERED AT 13:17:54 ON 27 AUG 2001
COPYRIGHT (C) 2001 CAR INTERNATIONAL (CARA)

THIS DOCUMENT CONTAINS ALL INFORMATION WHICH IS
OWNED BY AND BELONGS TO THE TRUSTEES OF YOUR OWN CREDIT UNION AGREEMENT.
PLEASE SEE "TERMS & CONDITIONS" FOR DETAILS.

DO NOT COPY OR DISTRIBUTE UNAUTHORIZEDLY.

FILE "SEARCHED" ENTERED AT 14:17:04 ON 27 APR 2001
BY SYSTEM IN 14:17:04 ON 27 APR 2001

FILE "SEARCHED" ENTERED AT 14:17:04 ON 27 APR 2001
BY SYSTEM IN 14:17:04 ON 27 APR 2001

FILE "SEARCHED" ENTERED AT 14:17:04 ON 27 APR 2001

FILE "SEARCHED" ENTERED AT 14:17:04 ON 27 APR 2001
BY SYSTEM IN 14:17:04 ON 27 APR 2001

FILE "SEARCHED" ENTERED AT 14:17:04 ON 27 APR 2001
BY SYSTEM IN 14:17:04 ON 27 APR 2001

FILE "SEARCHED" ENTERED AT 14:17:04 ON 27 APR 2001
BY SYSTEM IN 14:17:04 ON 27 APR 2001

> s Ting, Kang/au
11 2a TING, KANG/AU

+ 3 RIF II 1-28

11 ANSWER 1 OF 28 BIOSIS COPYRIGHT 2001 BIOSIS
ACCESSION NUMBER: 2000:420131 BIOSIS
DOCUMENT NUMBER: PREV200000420131
TITLE: Differential expression of fibromodulin, a transforming
growth factor-beta modulator, in fetal skin development and
scarless repair.
AUTHOR(S): Soo, Chia; Hu, Fei-Ya; Zhang, Xinli; Wang, Yubert; Meanes,
Steven R.; Lorenz, H. Peter; Bedrick, Marc H.; Markoul,
Richard J.; Plaas, Ana; Kim, Soo-Jin; Longaker, Michael T.;
Freymiller, Karl; Ting, Kang (1)
CORPORATE SOURCE: (1) UCLA School of Dentistry, 10833 Le Conte Avenue, Room
30-113 CHS, Los Angeles, CA, 90095 USA
SOURCE: American Journal of Pathology, (August, 2000) Vol. 167, No.
2, pp. 423-433. print.
ISSN: 0002-9440.

DOCUMENT TYPE: Article
LANGUAGE: English
SUMMARY LANGUAGE: English

11 ANSWER 2 OF 28 BIOSIS COPYRIGHT 2001 BIOSIS
ACCESSION NUMBER: 2000:71125 BIOSIS
DOCUMENT NUMBER: PREV20000071125
TITLE: Downregulation of apoptosis-related genes in keloid
tissues.
AUTHOR(S): Sayah, David N.; Soo, Chia; Shaw, William W.; Watson,
James; Messadi, Diana; Longaker, Michael T.; Zhang, Xinli
(1); Ting, Kang (1)
CORPORATE SOURCE: (1) UCLA School of Dentistry, 10833 Le Conte Avenue, CHS
30-113, Los Angeles, CA USA
SOURCE: Journal of Surgical Research, (Dec., 1999) Vol. 87, No. 2,
pp. 204-216.
ISSN: 0022-4804.

DOCUMENT TYPE: Article
LANGUAGE: English
SUMMARY LANGUAGE: English

- L1 ANSWER 7 OF 28 BIOSIS COPYRIGHT 2001 BIOSIS
ACCESSION NUMBER: 1994:0494-0141
DOCUMENT NUMBER: PREV1994-0141
TITLE: Isolation of novel genes associated with craniosynostosis.
AUTHOR(S): Lemmink, Michael L.; Muhiken, John B.; Kawamoto,
Henry K.; Foeckel, Warwick J.; **Ting, Kang**
CORPORATE SOURCE: UCI Div. Plastic Surg., UCLA Sch. Med., 100 Auditor, CA USA
SOURCE: Surgical Forum, (1997) Vol. 48, No. 6, pp. 56-58.
ISSN: 0071-6341.
- DOCUMENT TYPE: Article
LANGUAGE: English
- L1 ANSWER 8 OF 28 BIOSIS COPYRIGHT 2001 BIOSIS
ACCESSION NUMBER: 1997:010916 BIOSIS
DOCUMENT NUMBER: PREV1997-010916
TITLE: Isolation of novel genes associated with craniosynostosis.
AUTHOR(S): Lemmink, Michael L.; Muhiken, John B.; Kawamoto,
Henry K.; Foeckel, Warwick J.; **Ting, Kang**
CORPORATE SOURCE: UCI Div. Plastic Surg., UCLA Sch. Med., Lab. Dev. Biol. Repair, Los
Angeles, CA USA
SOURCE: Surgical Forum, (1997) Vol. 48, No. 6, pp. 56-58.
ISSN: 0071-6341.
- DOCUMENT TYPE: Article
LANGUAGE: English
- L1 ANSWER 9 OF 28 BIOSIS COPYRIGHT 2001 BIOSIS
ACCESSION NUMBER: 1995:432579 BIOSIS
DOCUMENT NUMBER: PREV1995-432579
TITLE: Modulated expression of type X collagen in the Meckel's
cartilage with different developmental fates.
AUTHOR(S): Chung, Kun Sung (1); Park, Howard H. (1); **Ting, Kang**
(1); Takita, Hiroko; Ago, Sunee S.; Kuboki,
Yoshinori; Nishimura, Ichiro
CORPORATE SOURCE: (1) Lab. Reconstructive Biotechnol., Boston, MA 02115 USA
SOURCE: Developmental Biology, (1995) Vol. 170, No. 2, pp. 387-396.
ISSN: 0012-1606.
- DOCUMENT TYPE: Article
LANGUAGE: English
- L1 ANSWER 10 OF 28 BIOSIS COPYRIGHT 2001 BIOSIS
ACCESSION NUMBER: 1994:12892 BIOSIS
DOCUMENT NUMBER: PREV1994-12892
TITLE: Altered cartilage phenotype expressed during
intramembranous bone formation.
AUTHOR(S): **Ting, Kang**; Petropoulos, Lee Ann; Iwatsuki,
Masaru; Nishimura, Ichiro (1)
CORPORATE SOURCE: (1) Dep. Prosthetic Dentistry, Harvard Sch. Dental Med.,
180 Longwood Ave., Boston, MA 02115 USA
SOURCE: Journal of Bone and Mineral Research, (1993) Vol. 8, No.
11, pp. 1371-1387.
ISSN: 0884-0431.
- DOCUMENT TYPE: Article
LANGUAGE: English
- L1 ANSWER 11 OF 28 CAPLUS COPYRIGHT 2001 ACS
ACCESSION NUMBER: 2001:265270 CAPLUS
DOCUMENT NUMBER: 134:290382
TITLE: NELL-1-enhanced bone mineralization

INVENTOR(S):
PATENT AND TRADEMARK
NUMBER:
DOCUMENT TYPE:
NAME/NAME:
PRIORITY DATE:
PATENT/PROMOTION:

Ting, Kang
The Regents of the University of California, USA
PAT 6,074,564, FILED: 1998-06-16
PUBLISHED: 2000-02-22

PATENT NO.: KITE DATE: APPLICATION NO.: DATE:

W1,0074564, 01/20/2000, WO 00-074564, 01/20/2000
WI, DE, AT, BE, BG, BY, CA, CH, DK, ES, FR, GB, IE, IL, JP, KR, NL, PL, PT, RU, SE, SI, SU, TR, US, ZA
CH, CL, CR, DE, DK, DM, EG, ES, FR, IL, JP, KR, SE, SI, SU, TR, US, ZA
DE, DK, EG, IL, JP, KR, SE, SI, SU, TR, US, ZA
DE, DK, ES, SI, SU, TR, US, ZA
DE, DK, ES, SI, SU, TR, US, ZA
DE, DK, ES, SI, SU, TR, US, ZA
RW, GH, GM, KE, LG, MW, MU, SI, SV, TZ, US, TM, AT, BE, CH, CY,
DE, DK, ES, FI, FR, GR, IR, IS, IT, MT, NL, PT, SE, SP, TR, TG,
CF, CG, CI, CM, GA, GL, GW, ML, MR, SN, TD, TG
PRIORITY DATE: 1998-06-16
REFERENCE COUNT: 2
REFERENCE(S):
(1) Lai, S.; Gene 1994, V13(1-2), P11 CAPLUS
(2) Ting; Journal of Bone and Mineral Research, 1999, V14(1), P80 CAPLUS

11 ANSWER 12 OF 78 CAPLUS COPYRIGHT 2001 ACS
ACCESSION NUMBER: 2001:119927 CAPLUS
DOCUMENT NUMBER: 135:105962
TITLE: NELL-1 induces apoptosis in calvarial cells
AUTHOR(S): Zhang, Xinli; Hu, Fei-Ya; Soo, Chia; Kuroda, Sunichi;
Longaker, Michael I.; **Ting, Kang**
CORPORATE SOURCE: Departments of Surgery and School of Dentistry,
University of California, Los Angeles, CA, USA
SOURCE: Surg. Forum (2000), 51, 552-554
PUBLISHER: American College of Surgeons
DOCUMENT TYPE: Journal
LANGUAGE: English
REFERENCE COUNT: 6
REFERENCE(S):
(1) Crawford, S; Cell 1998, V93, P1159 CAPLUS
(2) Kim, D; Surg Forum 1999, V50, P599 CAPLUS
(3) Lynch, M; J Cell Biochem 1998, V68, P31 CAPLUS
(5) Piccolo, S; Cell 1996, V86, P589 CAPLUS
(6) Ting, K; J Bone Miner Res 1999, V14, P80 CAPLUS
ALL CITATIONS AVAILABLE IN THE RE FORMAT

11 ANSWER 13 OF 78 CAPLUS COPYRIGHT 2001 ACS
ACCESSION NUMBER: 2001:119975 CAPLUS
DOCUMENT NUMBER: 135:105891
TITLE: Differential expression of fibromodulin, a
transforming growth factor β modulator, in fetal
and adult skin wound repair
AUTHOR(S): Soo, Chia; Hu, Fei-Ya; Zhang, Xinli; Beancos, Steven
R.; Wang, Yubert; Hedrick, Marc H.; Freymiller, Earl;
Longaker, Michael I.; Lorenz, H. Peter; **Ting, Kang**
CORPORATE SOURCE: Divisions of Plastic Surgery and Orthodontics,
University of California, Los Angeles, CA, USA
SOURCE: Surg. Forum (2000), 51, 440-442
PUBLISHER: American College of Surgeons
DOCUMENT TYPE: Journal

LANGUAGE:
REFERRED TO CITED:
REFERRED BY:
/

ENGLISH

- 6
(1) Border, M; Nature 1992, V360, P361 CAPLUS
(2) Font, B; Eur J Biochem 1995, V254, P193 CAPLUS
(3) Chung, K; Dev Biol 1995, V171, P167 CAPLUS
(4) Martin, J; Cell Biol 1995, V129, P107 CAPLUS
(5) Breton, R; Genomics 1995, V10, P107 CAPLUS
ALL CITATIONS AVAILABLE IN THE RE FORMAT

11 ANSWER 14 OF 28
ACCESSION NUMBER:
DOCUMENT NUMBER:
TITLE:

7 CAPLUS COPYRIGHT 2001 ACS

2000:22634 CAPLUS

132:249520

A differential expression of fibromodulin, a laminin chain proteoglycan, in skeletal muscle, tendon, skin, heart, and vascular repair.
Cox, Chia; Hu, Mei-Hui; Chang, Kun-Hsi; Wang, Fabien;
Poncet, Christian; Lironi, H; Peterk, Beatrix; Marin, H.;
Mackay, Richard J.; Flores, Amal; Kim, Sung-Jin;
Hengster, Michael T.; Freymiller, Earl; Ting,
Kang

CORPORATE SOURCE: Department of Surgery, University of California, Los Angeles, CA, 90095, USA

SOURCE: Am. J. Pathol. (2000), 157(2), 423-435

CODEN: AJPAAB; ISSN: 0002-9440

American Society for Investigative Pathology

Journal

English

38

- (6) Boneveld, L; Crit Rev Eukaryot Gene Expr 1999, V9, P33 CAPLUS
(7) Border, M; Nature 1992, V360, P361 CAPLUS
(8) Cox, D; Cell Biol Int 1995, V19, P357 CAPLUS
(9) Dallas, S; J Biol Chem 1994, V269, 16815 CAPLUS
(11) Font, B; Eur J Biochem 1995, V254, P193 CAPLUS
ALL CITATIONS AVAILABLE IN THE RE FORMAT

11 ANSWER 15 OF 28
ACCESSION NUMBER:
DOCUMENT NUMBER:
TITLE:

7 CAPLUS COPYRIGHT 2001 ACS

2000:22634 CAPLUS

132:249520

A short isoform of Col1a1 supports alveolar bone repair.

AUTHOR(S): Ting, Kang; Ramachandran, Hema; Chung, Kun Sung; Shah-Hosseini, Neda; Olsen, Bjorn R.; Nishimura, Ichiro

CORPORATE SOURCE: Section of Orthodontics, UCLA School of Dentistry, Los Angeles, CA, 90095-1668, USA

SOURCE: Am. J. Pathol. (1999), 155(6), 1993-1999

CODEN: AJPAAB; ISSN: 0002-9440

American Society for Investigative Pathology

Journal

English

44

- (4) Asahina, I; J Cell Biol 1993, V123, 1921 CAPLUS
(5) Breton, R; Eur J Biochem 1992, V205, P443 CAPLUS
(6) Breton, R; Genomics 1995, V10, P329 CAPLUS
(7) Chung, K; Dev Biol 1995, V170, P381 CAPLUS
(8) Chung, K; Dev Dyn 1997, V208, P544 CAPLUS
ALL CITATIONS AVAILABLE IN THE RE FORMAT

11 ANSWER 16 OF 28
ACCESSION NUMBER:
DOCUMENT NUMBER:
TITLE:

7 CAPLUS COPYRIGHT 2001 ACS

2000:15500 CAPLUS

132:22008

NELL-1 enhances mineralization in fetal calvarial

AUTHOR(S): Kim, David; Shaw, Chia; Zhang, Xinli; Park, Edward; Wang, Yubert; Longaker, Michael T.; Ting, Kang
TITLE: Department of Surgery and Orthodontics, Division of Dentistry, School of Dentistry, Los Angeles, CA; Department of Plastic Surgery, Los Angeles, CA; Department of Orthodontics, University of California, Los Angeles, CA, USA
SOURCE: Surg Forum 1998; V137: P1-41
PUBLISHER: American College of Surgeons
DOCUMENT TYPE: Journal
LANGUAGE: English
REFERENCE COUNT: 11
REFERENCE(S):
(1) Crawford, S; Cell Lines, V14, P115+ CAPLUS
(2) Francis, V; Cell Lines, V14, P116+ CAPLUS
(3) Karimzadegan, C; J Cell Physiol 1997; V170, P102
(4) Litsky, A; Int J Cell Biol, V1994, P144, P145+ MEDLINE
(5) Ting, K; Bing Jing Hui 1994, V14, P16+ CAPLUS
ABSTRACT CITATION AVAILABLE IN THE RE FORMAT

LI ANSWER 17 OF 28 CAPLUS COPYRIGHT 2001 ACS
ACCESSION NUMBER: 2000:15412 CAPLUS
DOCUMENT NUMBER: 132:292229
TITLE: Characterization and possible roles for *c-jun*, a melanoma differentiation-associated homologous gene, in wound healing
AUTHOR(S): Soo, Chia; Zhang, Xinli; Freymiller, Earl; Wang, Yubert; Shaw, William W.; Longaker, Michael T.; Ting, Kang
CORPORATE SOURCE: Division of Plastic Surgery and the Department of Surgery, Los Angeles, School of Medicine, and the UCLA School of Dentistry, University of California, Los Angeles, CA, USA
SOURCE: Surg. Forum (1999), 50, 574-575
PUBLISHER: CONNEX: SUPFOAX; ISSN: 0071-8041
DOCUMENT TYPE: American College of Surgeons
LANGUAGE: English
REFERENCE COUNT: 5
REFERENCE(S):
(1) Jiang, H; Oncogene 1995, V11, P2477 CAPLUS
(2) Jiang, H; Proc Natl Acad Sci USA 1996, V93, P9160 CAPLUS
(3) Messadi, D; Front Biosci 1998, V3, P16
(4) Temin, H; Int J Cancer 1998, V73, P491 MEDLINE
(5) Temin, H; J Cell Physiol 1970, V75, P107 CAPLUS

LI ANSWER 18 OF 28 CAPLUS COPYRIGHT 2001 ACS
ACCESSION NUMBER: 2000:15412 CAPLUS
DOCUMENT NUMBER: 132:292229
TITLE: The transition and spatial expression of transforming growth factor-beta1 in fetal wound healing
AUTHOR(S): Wang, Yubert H.; Lorenz, Peter H.; Zhang, Xinli; Soo, Chia; Longaker, Michael T.; Shaw, William W.; Ting, Kang
CORPORATE SOURCE: Department of Surgery and Orthodontics, Los Angeles, Medical Center, University of California, Los Angeles, CA, USA
SOURCE: Surg. Forum (1999), 50, 490-491
PUBLISHER: CONNEX: SUPFOAX; ISSN: 0071-8041
DOCUMENT TYPE: American College of Surgeons
LANGUAGE: English
REFERENCE COUNT: 6
REFERENCE(S):
(1) Ihara, S; Development 1990, V110, P671 CAPLUS
(2) Mackool, R; Clin Plast Surg 1998, V25, P357

MEDLINE
1) McCullagh, S; *Br J Plastic Surgery* 1994, V47, P101
2) Datta, S; *Plast Reconstr Surg* 1995, V95, P102
3) Rostan, A; *Adv Plastic Reconstr Surg* 1995, V12, P103
ALL CITATIONS AVAILABLE IN THE RIS FORMAT

L1 ANSWER 19 OF 28 CAPLUS COPYRIGHT 2001 ACS
ACCESSION NUMBER: 2000:13856 CAPLUS
DOCUMENT NUMBER: 1321306674
TITLE: mda-7 gene is associated with bone formation in chondrosynostosis
AUTHOR(S): Ting, Kang; Mazzoni, William; Kurn, Tuncay; Aksoy, Ufuk; Gokmen, Tuncay; Lohr, Michael; Holmes, E.; Department of Surgery and Orthopaedic Surgery, University of California, Los Angeles, CA, USA
Surg. Forum (1998), 49, 602-604
CODEN: SUFOAX; ISSN: 0011-8041
PUBLISHER: American College of Surgeons
DOCUMENT TYPE: Journal
LANGUAGE: English
REFERENCE COUNT: 5
REFERENCE(S):
(1) Longaker, M; *Surg Forum* 1997, V48, 1546
(2) Matsubashi, S; *Dev Dyn* 1996, V204, P212 CAPLUS
(3) Most, D; *Plast Reconstr Surg* 1998, V101, P1431
MEDLINE

L1 ANSWER 20 OF 28 CAPLUS COPYRIGHT 2001 ACS
ACCESSION NUMBER: 2000:13856 CAPLUS
DOCUMENT NUMBER: 1321306674
TITLE: The association of mda-7, a melanoma differentiation-associated gene, with cell proliferation and wound healing
AUTHOR(S): Soo, Chia; Shaw, William W.; Longaker, Michael T.; Bertolami, Charles; Zhang, Xuguang; Holmes, E.; Carmack; Ting, Kang
COPORATE SOURCE: Division of Plastic Surgery, University of California, Los Angeles, CA, USA
SOURCE: Surg. Forum (1998), 49, 600-602
PUBLISHER: CODEN: SUFOAX; ISSN: 0071-8041
American College of Surgeons
DOCUMENT TYPE: Journal
LANGUAGE: English
REFERENCE COUNT: 6
REFERENCE(S):
(1) Henriksson, M; *Adv Cancer Res* 1996, V68, P109 CAPLUS
(2) Jiang, H; *Oncogene* 1995, V11, P2477 CAPLUS
(3) Jiang, H; *Proc Natl Acad Sci* 1996, V93, P9160 CAPLUS
(5) Temin, H; *Int J Cancer* 1968, V3, P491 MEDLINE
(6) Temin, H; *J Cell Physiol* 1970, V75, P107 CAPLUS
ALL CITATIONS AVAILABLE IN THE RIS FORMAT

L1 ANSWER 21 OF 28 CAPLUS COPYRIGHT 2001 ACS
ACCESSION NUMBER: 1994:792891 CAPLUS
DOCUMENT NUMBER: 1321290124
TITLE: Downregulation of apoptosis-related genes in keloid tissues
AUTHOR(S): Sayah, David N.; Soo, Chia; Shaw, William W.; Watson, James; Messadi, Diana; Longaker, Michael T.; Zhang, Xinli; Ting, Kang
COPORATE SOURCE: Institute of Reconstructive Plastic Surgery, New York University, New York, NY, 10016, USA

- 11 ANSWER 23 OF 28 CAPLUS COPYRIGHT 2001 ACS
ACCESSION NUMBER: 1999:375089 CAPLUS
DOCUMENT NUMBER: 131:156506
TITLE: Cutaneous rat wounds express C49a, a novel gene with homology to the human melanoma differentiation associated gene, mda-7
AUTHOR(S): Soo, Chia; Shaw, William W.; Freymiller, Earl; Longaker, Michael T.; Bertolami, Charles N.; Chiu, Robert; Tieu, Andy; **Ting, Kang**
CORPORATE SOURCE: Division of Plastic Surgery, University of California, Los Angeles, CA, 90095, USA
SOURCE: J. Cell. Biochem. (1999), 74(1), 1-10
PUBLISHER: Wiley-Liss, Inc.
DOCUMENT TYPE: Journal
LANGUAGE: English
REFERENCE COUNT: 17
REFERENCE(S):
(1) Beckmann, G; J Mol Biol 1993, V175, P125 CAPLUS
(2) Bork, P; FEBS Lett 1993, V307, P125 CAPLUS
(3) Bernstein, F; J Cell Biol 1995, V100, P593 CAPLUS
(5) Chen, H; Biochem J 1996, V318, P959 CAPLUS
(6) Crawford, S; Cell 1994, V78, P1159 CAPLUS
ALL CITATIONS AVAILABLE IN THE RE FORMAT
- 11 ANSWER 23 OF 28 CAPLUS COPYRIGHT 2001 ACS
ACCESSION NUMBER: 1999:375089 CAPLUS
DOCUMENT NUMBER: 131:156506
TITLE: Cutaneous rat wounds express C49a, a novel gene with homology to the human melanoma differentiation associated gene, mda-7
AUTHOR(S): Soo, Chia; Shaw, William W.; Freymiller, Earl; Longaker, Michael T.; Bertolami, Charles N.; Chiu, Robert; Tieu, Andy; **Ting, Kang**
CORPORATE SOURCE: Division of Plastic Surgery, University of California, Los Angeles, CA, 90095, USA
SOURCE: J. Cell. Biochem. (1999), 74(1), 1-10
PUBLISHER: Wiley-Liss, Inc.
DOCUMENT TYPE: Journal
LANGUAGE: English
REFERENCE COUNT: 17
REFERENCE(S):
(5) Henriksson, M; Adv Cancer Res 1996, V68, P109 CAPLUS
(6) Jiana, H; Oncogene 1995, V11, P2477 CAPLUS
(7) Jiana, H; Proc Natl Acad Sci 1996, V93, P9160 CAPLUS
(12) Schiavini, S; Biochim Biophys Acta 1992, V1114, P95 CAPLUS
(13) Shaw, G; Cell 1986, V46, P659 CAPLUS

31 AUTHOR(S): TING, KANG
 32 CITATION NUMBER:
 33 DOCUMENT NUMBER:
 34 DATE:
 35 REFERENCE ID:
 36 SUBJECTS:
 37
 38
 39
 40
 41
 42
 43
 44
 45
 46
 47
 48
 49
 50
 51
 52
 53
 54
 55
 56
 57
 58
 59
 60
 61
 62
 63
 64
 65
 66
 67
 68
 69
 70
 71
 72
 73
 74
 75
 76
 77
 78
 79
 80
 81
 82
 83
 84
 85
 86
 87
 88
 89
 90
 91
 92
 93
 94
 95
 96
 97
 98
 99
 100
 101
 102
 103
 104
 105
 106
 107
 108
 109
 110
 111
 112
 113
 114
 115
 116
 117
 118
 119
 120
 121
 122
 123
 124
 125
 126
 127
 128
 129
 130
 131
 132
 133
 134
 135
 136
 137
 138
 139
 140
 141
 142
 143
 144
 145
 146
 147
 148
 149
 150
 151
 152
 153
 154
 155
 156
 157
 158
 159
 160
 161
 162
 163
 164
 165
 166
 167
 168
 169
 170
 171
 172
 173
 174
 175
 176
 177
 178
 179
 180
 181
 182
 183
 184
 185
 186
 187
 188
 189
 190
 191
 192
 193
 194
 195
 196
 197
 198
 199
 200
 201
 202
 203
 204
 205
 206
 207
 208
 209
 210
 211
 212
 213
 214
 215
 216
 217
 218
 219
 220
 221
 222
 223
 224
 225
 226
 227
 228
 229
 230
 231
 232
 233
 234
 235
 236
 237
 238
 239
 240
 241
 242
 243
 244
 245
 246
 247
 248
 249
 250
 251
 252
 253
 254
 255
 256
 257
 258
 259
 260
 261
 262
 263
 264
 265
 266
 267
 268
 269
 270
 271
 272
 273
 274
 275
 276
 277
 278
 279
 280
 281
 282
 283
 284
 285
 286
 287
 288
 289
 290
 291
 292
 293
 294
 295
 296
 297
 298
 299
 300
 301
 302
 303
 304
 305
 306
 307
 308
 309
 310
 311
 312
 313
 314
 315
 316
 317
 318
 319
 320
 321
 322
 323
 324
 325
 326
 327
 328
 329
 330
 331
 332
 333
 334
 335
 336
 337
 338
 339
 340
 341
 342
 343
 344
 345
 346
 347
 348
 349
 350
 351
 352
 353
 354
 355
 356
 357
 358
 359
 360
 361
 362
 363
 364
 365
 366
 367
 368
 369
 370
 371
 372
 373
 374
 375
 376
 377
 378
 379
 380
 381
 382
 383
 384
 385
 386
 387
 388
 389
 390
 391
 392
 393
 394
 395
 396
 397
 398
 399
 400
 401
 402
 403
 404
 405
 406
 407
 408
 409
 410
 411
 412
 413
 414
 415
 416
 417
 418
 419
 420
 421
 422
 423
 424
 425
 426
 427
 428
 429
 430
 431
 432
 433
 434
 435
 436
 437
 438
 439
 440
 441
 442
 443
 444
 445
 446
 447
 448
 449
 450
 451
 452
 453
 454
 455
 456
 457
 458
 459
 460
 461
 462
 463
 464
 465
 466
 467
 468
 469
 470
 471
 472
 473
 474
 475
 476
 477
 478
 479
 480
 481
 482
 483
 484
 485
 486
 487
 488
 489
 490
 491
 492
 493
 494
 495
 496
 497
 498
 499
 500
 501
 502
 503
 504
 505
 506
 507
 508
 509
 510
 511
 512
 513
 514
 515
 516
 517
 518
 519
 520
 521
 522
 523
 524
 525
 526
 527
 528
 529
 530
 531
 532
 533
 534
 535
 536
 537
 538
 539
 540
 541
 542
 543
 544
 545
 546
 547
 548
 549
 550
 551
 552
 553
 554
 555
 556
 557
 558
 559
 560
 561
 562
 563
 564
 565
 566
 567
 568
 569
 570
 571
 572
 573
 574
 575
 576
 577
 578
 579
 580
 581
 582
 583
 584
 585
 586
 587
 588
 589
 590
 591
 592
 593
 594
 595
 596
 597
 598
 599
 600
 601
 602
 603
 604
 605
 606
 607
 608
 609
 610
 611
 612
 613
 614
 615
 616
 617
 618
 619
 620
 621
 622
 623
 624
 625
 626
 627
 628
 629
 630
 631
 632
 633
 634
 635
 636
 637
 638
 639
 640
 641
 642
 643
 644
 645
 646
 647
 648
 649
 650
 651
 652
 653
 654
 655
 656
 657
 658
 659
 660
 661
 662
 663
 664
 665
 666
 667
 668
 669
 670
 671
 672
 673
 674
 675
 676
 677
 678
 679
 680
 681
 682
 683
 684
 685
 686
 687
 688
 689
 690
 691
 692
 693
 694
 695
 696
 697
 698
 699
 700
 701
 702
 703
 704
 705
 706
 707
 708
 709
 710
 711
 712
 713
 714
 715
 716
 717
 718
 719
 720
 721
 722
 723
 724
 725
 726
 727
 728
 729
 730
 731
 732
 733
 734
 735
 736
 737
 738
 739
 740
 741
 742
 743
 744
 745
 746
 747
 748
 749
 750
 751
 752
 753
 754
 755
 756
 757
 758
 759
 760
 761
 762
 763
 764
 765
 766
 767
 768
 769
 770
 771
 772
 773
 774
 775
 776
 777
 778
 779
 780
 781
 782
 783
 784
 785
 786
 787
 788
 789
 790
 791
 792
 793
 794
 795
 796
 797
 798
 799
 800
 801
 802
 803
 804
 805
 806
 807
 808
 809
 8010
 8011
 8012
 8013
 8014
 8015
 8016
 8017
 8018
 8019
 8020
 8021
 8022
 8023
 8024
 8025
 8026
 8027
 8028
 8029
 8030
 8031
 8032
 8033
 8034
 8035
 8036
 8037
 8038
 8039
 8040
 8041
 8042
 8043
 8044
 8045
 8046
 8047
 8048
 8049
 8050
 8051
 8052
 8053
 8054
 8055
 8056
 8057
 8058
 8059
 8060
 8061
 8062
 8063
 8064
 8065
 8066
 8067
 8068
 8069
 8070
 8071
 8072
 8073
 8074
 8075
 8076
 8077
 8078
 8079
 8080
 8081
 8082
 8083
 8084
 8085
 8086
 8087
 8088
 8089
 8090
 8091
 8092
 8093
 8094
 8095
 8096
 8097
 8098
 8099
 80100
 80101
 80102
 80103
 80104
 80105
 80106
 80107
 80108
 80109
 80110
 80111
 80112
 80113
 80114
 80115
 80116
 80117
 80118
 80119
 80120
 80121
 80122
 80123
 80124
 80125
 80126
 80127
 80128
 80129
 80130
 80131
 80132
 80133
 80134
 80135
 80136
 80137
 80138
 80139
 80140
 80141
 80142
 80143
 80144
 80145
 80146
 80147
 80148
 80149
 80150
 80151
 80152
 80153
 80154
 80155
 80156
 80157
 80158
 80159
 80160
 80161
 80162
 80163
 80164
 80165
 80166
 80167
 80168
 80169
 80170
 80171
 80172
 80173
 80174
 80175
 80176
 80177
 80178
 80179
 80180
 80181
 80182
 80183
 80184
 80185
 80186
 80187
 80188
 80189
 80190
 80191
 80192
 80193
 80194
 80195
 80196
 80197
 80198
 80199
 80200
 80201
 80202
 80203
 80204
 80205
 80206
 80207
 80208
 80209
 80210
 80211
 80212
 80213
 80214
 80215
 80216
 80217
 80218
 80219
 80220
 80221
 80222
 80223
 80224
 80225
 80226
 80227
 80228
 80229
 80230
 80231
 80232
 80233
 80234
 80235
 80236
 80237
 80238
 80239
 80240
 80241
 80242
 80243
 80244
 80245
 80246
 80247
 80248
 80249
 80250
 80251
 80252
 80253
 80254
 80255
 80256
 80257
 80258
 80259
 80260
 80261
 80262
 80263
 80264
 80265
 80266
 80267
 80268
 80269
 80270
 80271
 80272
 80273
 80274
 80275
 80276
 80277
 80278
 80279
 80280
 80281
 80282
 80283
 80284
 80285
 80286
 80287
 80288
 80289
 80290
 80291
 80292
 80293
 80294
 80295
 80296
 80297
 80298
 80299
 80300
 80301
 80302
 80303
 80304
 80305
 80306
 80307
 80308
 80309
 80310
 80311
 80312
 80313
 80314
 80315
 80316
 80317
 80318
 80319
 80320
 80321
 80322
 80323
 80324
 80325
 80326
 80327
 80328
 80329
 80330
 80331
 80332
 80333
 80334
 80335
 80336
 80337
 80338
 80339
 80340
 80341
 80342
 80343
 80344
 80345
 80346
 80347
 80348
 80349
 80350
 80351
 80352
 80353
 80354
 80355
 80356
 80357
 80358
 80359
 80360
 80361
 80362
 80363
 80364
 80365
 80366
 80367
 80368
 80369
 80370
 80371
 80372
 80373
 80374
 80375
 80376
 80377
 80378
 80379
 80380
 80381
 80382
 80383
 80384
 80385
 80386
 80387
 80388
 80389
 80390
 80391
 80392
 80393
 80394
 80395
 80396
 80397
 80398
 80399
 80400
 80401
 80402
 80403
 80404
 80405
 80406
 80407
 80408
 80409
 80410
 80411
 80412
 80413
 80414
 80415
 80416
 80417
 80418
 80419
 80420
 80421
 80422
 80423
 80424
 80425
 80426
 80427
 80428
 80429
 80430
 80431
 80432
 80433
 80434
 80435
 80436
 80437
 80438
 80439
 80440
 80441
 80442
 80443
 80444
 80445
 80446
 80447
 80448
 80449
 80450
 80451
 80452
 80453
 80454
 80455
 80456
 80457
 80458
 80459
 80460
 80461
 80462
 80463
 80464
 80465
 80466
 80467
 80468
 80469
 80470
 80471
 80472
 80473
 80474
 80475
 80476
 80477
 80478
 80479
 80480
 80481
 80482
 80483
 80484
 80485
 80486
 80487
 80488
 80489
 80490
 80491
 80492
 80493
 80494
 80495
 80496
 80497
 80498
 80499
 80500
 80501
 80502
 80503
 80504
 80505
 80506
 80507
 80508
 80509
 80510
 80511
 80512
 80513
 80514
 80515
 80516
 80517
 80518
 80519
 80520
 80521
 80522
 80523
 80524
 80525
 80526
 80527
 80528
 80529
 80530
 80531
 80532
 80533
 80534
 80535
 80536
 80537
 80538
 80539
 80540
 80541
 80542
 80543
 80544
 80545
 80546
 80547
 80548
 80549
 80550
 80551
 80552
 80553
 80554
 80555
 80556
 80557
 80558
 80559
 80560
 80561
 80562
 80563
 80564
 80565
 80566
 80567
 80568
 80569
 80570
 80571
 80572
 80573
 80574
 80575
 80576
 80577
 80578
 80579
 80580
 80581
 80582
 80583
 80584
 80585
 80586
 80587
 80588
 80589
 80590
 80591
 80592
 80593
 80594
 80595
 80596
 80597
 80598
 80599
 80600
 80601
 80602
 80603
 80604
 80605
 80606
 80607
 80608
 80609
 80610
 80611
 80612
 80613
 80614
 80615
 80616
 80617
 80618
 80619
 80620
 80621
 80622
 80623
 80624
 80625
 80626
 80627
 80628
 80629
 80630
 80631
 80632
 80633
 80634
 80635
 80636
 80637
 80638
 80639
 80640
 80641
 80642
 80643
 80644
 80645
 80646
 80647
 80648
 80649
 80650
 80651
 80652
 80653
 80654
 80655
 80656
 80657
 80658
 80659
 80660
 80661
 80662
 80663
 80664
 80665
 80666
 80667
 80668
 80669
 80670
 80671
 80672
 80673
 80674
 80675
 80676
 80677
 80678
 80679
 80680
 80681
 80682
 80683
 80684
 80685
 80686
 80687
 80688
 80689
 80690
 80691
 80692
 80693
 80694
 80695
 80696
 80697
 80698
 80699
 80700
 80701
 80702
 80703
 80704
 80705
 80706
 80707
 80708
 80709
 80710
 80711
 80712
 80713
 80714
 80715
 80716
 80717
 80718
 80719
 80720
 80721
 80722
 80723
 80724
 80725
 80726
 80727
 80728
 80729
 80730
 80731
 80732
 80733
 80734
 80735
 80736
 80737
 80738
 80739
 80740
 80741
 80742
 80743
 80744
 80745
 80746
 80747
 80748
 80749
 80750
 80751
 80752
 80753
 80754
 80755
 80756
 80757
 80758
 80759
 80760
 80761
 80762
 80763
 80764
 80765
 80766
 80767
 80768
 80769
 80770
 80771
 80772
 80773
 80774
 80775
 80776
 80777
 80778
 80779
 80780
 80781
 80782
 80783
 80784
 80785
 80786
 80787
 80788
 80789
 80790
 80791

LI ANSWER 25 OF 28 CAPLUS COPYRIGHT 2001 ACS
ACCESSION NUMBER: 1997:710338 CAPLUS
DOCUMENT NUMBER: 128:878
TITLE: Isolation of rat mda-7, a melanoma-differentiation-associated gene, in repair
AUTHOR(S): See, Chia; Longaker, Michael T.; Bertolami, Charles; Shaw, William W.; **Ting, Kang**
CORPORATE SOURCE: Division of Plastic Surgery and the Department of Surgery, UCLA School of Medicine, Los Angeles, CA, USA
SOURCE: Surg. Forum (1997), 48, 681-683
PUBLISHER: American College of Surgeons
DOCUMENT TYPE: Journal
LANGUAGE: English

L1 ANSWER 26 OF 28 CAPLUS COPYRIGHT 2001 ACS
ACCESSION NUMBER: 1995:750469 CAPLUS
DOCUMENT NUMBER: 123:335852
TITLE: Modulated expression of type X collagen in the
Meckel's cartilage with different developmental fates
AUTHOR(S): Chung, Kun Sung; Park, Howard H.; Ting, Kang
; Takita, Hiroko; Apte, Sunee S.; Kuroki, Yoshinori;
Nishimura, Ichiro
CORPORATE SOURCE: Lab. Reconstructive Biotechnology, Harvard School
Dental Medicine, Boston, MA, 02115, USA
SOURCE: Dev. Biol. (1995), 170(2), 387-96
CODEN: DEBIAO; ISSN: 0017-1666
DOCUMENT TYPE: Journal
LANGUAGE: English

LI ANSWER 21 OF 28 CAIUS COPYRIGHT 2001 ACS
ACCESSION NUMBER: 1995;8443 CAIUS
DOCUMENT NUMBER: 122128581
TITLE: Altered cartilage phenotype expressed during
intramembranous bone formation
AUTHOR(S): Ting, Kang; Petrepoulos, Lee Ann; Iwatsuki,
Masaru; Nishimura, Ichiro

TOPIC/KEY WORDS: Corp. Prestress, Concrete, Reinforced Concrete, Major Projects
SUBJECT: J. Bone Mineral Res., 1988, vol. 11, pp. 807-817
PUBLICATION DATE: October 1988
LANGUAGE: English

ABSTRACT & KEY WORDS: ANNUAL REPORT OF THE CHINA
ACADEMY OF MATERIALS PROCESSING
AUTHORS: Wang, Chih; He, Ting; Tang, Z.;
Ting, Kang; Tang, Li; Hu, Min; Wei, Jun; Li, J.;
Li, Y.; Chen, K.; Li, H.; Kwong, P.; Bok, S.; Kwak, D.;
Hsu, Kuan; Su, L.; Jen, S.; Lin, M.;
WU, C.; CHEN, C.; LIN, C.; CHANG, C.;
PUBLISHER: Journal of Bone and Mineral Research, Inc., Bone Mineral Res., Vol. 11,
(1988) 1988, vol. 14, no. 1, pp. 807-817.
DOCUMENT TYPE: Journal
FILE FLEMENT: 1
LANGUAGE: English
SUMMARY LANGUAGE: English